Tender Price & Specification Schedule – Electric Vehicles (EVs) - Appendix - C

(For Twin-Cab Categories) Civil Aviation Authority of Fiji (CAAF)

Vendors are required to complete the schedule below for each EV model offered. All information must be accurate, clearly stated, and supported with official specification sheets.

1. Vehicle Category (Select One per Schedule)

EV Twin-Cab

2. Vehicle Specifications

| Specification Requirement | Vendor Response |
|----------------------------------|----------------------------------|
| Make & Model | |
| Country of Manufacture | |
| Year of Manufacture (New) | |
| Body Type (Twin-Cab) | |
| Drivetrain (2WD / 4WD / AWD) | |
| Battery Capacity (kWh) | |
| WLTP Range (km) | (≥300 km for Twin-Cab preferred) |
| Electric Motor Output (kW/HP) | |
| Torque (Nm) | |
| Onboard AC Charger Capacity | (≥7 kW required) |
| DC Fast-Charge Compatibility | Must support CCS2 standard |
| 0-80% DC Fast-Charge Time | |
| Regenerative Braking | (Yes/No) |
| Safety Rating (ANCAP/Equivalent) | |
| Airbags (No. & Type) | |
| ABS, ESC, Traction Control | (Yes/No) |

| Rear Camera & Parking Sensors | (Yes/No) |
|---|-----------------|
| Infotainment & Bluetooth | |
| Cruise Control / Adaptive Cruise | |
| Power Windows/Mirrors | |
| Interior Features (A/C type, seats, etc.) | |
| Cargo/Towing Capacity | |
| Alloy Wheels | (Yes/No + size) |
| Additional Standard Features | |

3. Warranty & Support

| Requirement | Vendor Response |
|-------------------------------|-------------------------|
| Vehicle Warranty (Years / KM) | |
| Battery Warranty (Years / KM) | |
| Motor/Drivetrain Warranty | |
| Service Intervals | |
| Service Centre Location(s) | |
| Training for CAAF Staff | (EV operation & safety) |
| Maintenance Package Options | |

4. Charging Infrastructure Proposal (Optional but Preferred)

Vendors may offer a **turnkey charging solution**. Pricing must be listed **separately** for AC and DC equipment.

4.1 AC Charging Equipment (Wallbox Chargers)

(≥7 kW minimum; 11–22 kW preferred)

| AC Charger Details | Vendor Response |
|--------------------|------------------|
| Charger Model | |
| Rated Output (kW) | |
| Connector Type | (Must be Type 2) |

| Installation Cost (FJD) | |
|---------------------------------|--|
| Charger Unit Cost (FJD) | |
| Total AC Charging Solution Cost | |

4.2 DC Charging Equipment (Fast Chargers)

(CCS2 DC fast charger)

| DC Fast-Charger Details | Vendor Response |
|---------------------------------|-------------------------------|
| Charger Model | |
| Rated Output (kW) | (15–60 kW preferred for CAAF) |
| Connector Type | (Must support CCS2) |
| Installation Cost (FJD) | |
| Charger Unit Cost (FJD) | |
| Total DC Charging Solution Cost | |

5. Comprehensive Price Schedule - Vehicles

5.1 Vehicle Pricing

| Cost Component | Price (FJD) |
|--|-------------|
| Base Vehicle Price | |
| EV Battery Included (Yes/No, cost if separate) | |
| Standard Accessories | |
| Optional Accessories | |
| Registration, Road Levy & Licensing | |
| Insurance (if offered) | |
| Delivery Costs | |
| Total Vehicle Cost (FJD) | |

6. Total Turnkey Cost Summary

(For vendors offering both vehicle + charging solution)

Item Total (FJD)

EV Vehicle Price

| tem | Total (FJD) |
|-----|---------------------|
| | . J. La. (1 J. J.) |

AC Charging Solution (Total)

DC Charging Solution (Total)

Training & Maintenance Package (if any)

Grand Total (FJD)

7. Compliance Checklist

| Mandatory Requirement | Compliant (Yes/No) |
|-----------------------------------|--------------------|
| CCS2 DC fast-charge compatibility | |
| Onboard AC charging ≥7 kW | |
| WLTP Range ≥300 km (Twin-Cab) | |
| New vehicle, latest model year | |
| Warranty provided | |